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### INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Rec'd PCT/PTO 17 DEC 2004

Applicant's or agent's file reference P0758			FOR FURTHER AC	ER ACTION See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)		
	• •	cation No.	International filing date (	day/month	year)	Priority date (day/month/year)
PCT/GB			03.06.2003			20.06.2002
1		nt Classification (IPC) or bo	oth national classification a	nd IPC		
A61G5/	Jb					
Applicant						
MILLS,	Christo	opher James et Al.				
This international preliminary examination report has been prepared by this International Preliminary Examining     Authority and is transmitted to the applicant according to Article 36.						
2. Th	is REPO	ORT consists of a total of	of 5 sheets, including th	is cover	sheet.	
⊠	This report is also accompanied by ANNEXES, i.e. sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT).					
Th	ese anı	nexes consist of a total of	of 12 sheets.			
        V         		Basis of the opinion Priority Non-establishment of Lack of unity of invent Reasoned statement ocitations and explanat Certain documents cit Certain defects in the Certain observations of	ion under Rule 66.2(a)(ii) wi ions supporting such sta	ovelty, in th regard atement ication	d to novelty, in	nd industrial applicability ventive step or industrial applicability;
Date of submission of the demand			Date of	completion of th	ls report	
19.01.2004			13.10.	2004		
Name and mailing address of the international preliminary examining authority:			Authoriz	zed Officer	Michael Palantaey	
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# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/GB 03/02414

I.	Basis	of the	report
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1. With regard to the **elements** of the international application (Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)):

	Des	cription, Pages						
	1, 8-11, 13		as originally filed					
	4, 7,	12	received on 14.07.2004 with letter of 14.07.2004					
	2, 3,	5, 6	received on 05.10.2004 with letter of 05.10.2004					
	Clai	ms, Numbers						
	1-21		received on 05.10.2004 with letter of 05.10.2004					
	Dra	wings, Sheets						
	1/6-6	6/6	as originally filed					
<ol><li>With regard to the language, all the elements marked above were available or furnished to this Author language in which the international application was filed, unless otherwise indicated under this item.</li></ol>								
	The	hese elements were available or furnished to this Authority in the following language: , which is:						
	Π.	the language of a tran	nslation furnished for the purposes of the international search (under Rule 23.1(b)).					
		the language of public	cation of the international application (under Rule 48.3(b)).					
		the language of a trar Rule 55.2 and/or 55.3	nslation furnished for the purposes of international preliminary examination (under ).					
3.	otide and/or amino acid sequence disclosed in the international application, the xamination was carried out on the basis of the sequence listing:							
		contained in the interr	national application in written form.					
		filed together with the international application in computer readable form.						
		furnished subsequent	tly to this Authority in written form.					
		furnished subsequently to this Authority in computer readable form.						
		The statement that the in the international ap	e subsequently furnished written sequence listing does not go beyond the disclosure oplication as filed has been furnished.					
		The statement that the listing has been furnis	e information recorded in computer readable form is identical to the written sequence shed.					
4.	The	amendments have re	sulted in the cancellation of:					
		the description,	pages:					
		the claims,	Nos.:					
		the drawings,	sheets:					

## INTERNATIONAL PRELIMINARY EXAMINATION REPORT

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5. This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed (Rule 70.2(c)).

(Any replacement sheet containing such amendments must be referred to under item 1 and annexed to this report.)

- 6. Additional observations, if necessary:
- V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
- 1. Statement

Novelty (N)
Yes: Claims
No: Claims
Inventive step (IS)
Yes: Claims
1-21

Industrial applicability (IA) Yes: Claims 1-21

No: Claims

No: Claims

2. Citations and explanations

see separate sheet

#### Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

Reference is made to the following document: 1.

> D1: WO 94/15567 A (LIGTVOET PRODUCTS BV ; VORST ARNOLDUS MARINUS JOHANNE (NL)) 21 July 1994 (1994-07-21)

Document D1, which is considered to represent the most relevant state of the art, 2. discloses (see page 2, lines 9 to 24, page 3, lines 3 to 5, page 4, lines 2 to 15, page 5, lines 10 to 28, and figures 1 to 3; the references in parentheses applying to this document):

A wheeled conveyance comprising a chassis, support means for a load mounted on the chassis, a suspension assembly mounted on the chassis and comprising suspension arms pivotally mounted on the chassis and extending in forward and rearward directions in the region of opposite sides of the chassis, each suspension arm having a wheel rotatably mounted at the free end thereof, and two separate spring means, one disposed in the region of each side of the chassis, the free ends of the forwardly and rearwardly extending suspension arms being arranged to tend to pivot towards each other by means of the two separate. spring means being provided between, and acting on the forwardly and rearwardly extending suspension arms; and two shock absorber means separately cooperating between the chassis and each of the suspension arms extending in the forward direction,

from which the subject-matter of claim 1 differs in that

the two shock absorber means are provided in a substantially horizontal plane so as to limit and dampen tilting of the chassis relative to at least part of the suspension assembly under dynamic load conditions tending to produce such tilting whilst upward and downward movement of the wheels with the suspension arms is substantially uninhibited thereby in the absence of tilting motion of the chassis.

The subject-matter of claim 1 is therefore new (Article 33(2) PCT).

#### International application No. PCT/GB 03/02414 INTERNATIONAL PRELIMINARY **EXAMINATION REPORT - SEPARATE SHEET**

The problem to be solved by the present invention may be regarded as providing an arrangement of chassis, suspension arms, spring means and shock absorber means, which is able more effectively to inhibit lateral movement of the chassis without inhibiting the vertical movement of the wheels with the suspension arms.

The present invention solves this problem (as claimed on claim 1) by providing two shock absorber means, separately cooperating between the chassis and each of the suspension arms extending in the forward direction, in a substantially horizontal plane.

Hence the subject-matter of claim 1 involves an inventive step and meets the requirements of Article 33(3) PCT.

- Claims 2 to 21 are dependent on claim 1 and as such also meet the requirements 3. of the PCT with respect to novelty and inventive step.
- The wheeled conveyance disclosed in claims 1 to 21 is industrially applicable and 4. therefore meets the requirements of Article 33(4)PCT.

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result in overturning of the wheelchair, particularly when descending a slope. The problem is exacerbated by the fact that such wheelchairs have a relatively short wheelbase and a relatively high centre of gravity. In some situations the height of the centre of gravity is increased by heavy batteries, which are used to power the wheelchair, being mounted in the chassis beneath the seat.

- 10 The problem is exacerbated with a wheelchair incorporating a suspension assembly which permits the load to tilt forward, thereby enabling the centre of gravity to move marginally forward also.
- 15 Problems in reverse arise with non-powered push-chairs and wheelchairs with suspension when the chair is tilted backwards to effect steering or to mount a large obstacle. Downwards pressure on the pushing handle must take up suspension movement before the front wheels lift off the ground. This is less precise than for a rigid chair.

It is an object of the present invention to overcome or minimise these problems.

According to the present invention there is provided a wheeled conveyance comprising: a chassis; support means for a load mounted on the chassis; a suspension assembly mounted on the chassis and comprising suspension arms pivotably mounted on the chassis and extending in forward and rearward directions in the region of opposite sides of the chassis, each suspension arm having a wheel





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rotatably mounted at the free end thereof, and two separate spring means, one disposed in the region of each side of the chassis, the free ends of the forwardly and rearwardly extending suspension arms being arranged to 5 tend to pivot towards each other by means of the two separate spring means being provided between, and acting on, the forwardly and rearwardly extending suspension arms; and two shock absorber means separately cooperating between the chassis and each of the suspension arms 10 extending in the forward direction, wherein the two shock absorber means are provided in a substantially horizontal plane so as to limit and dampen tilting of the chassis relative to at least part of the suspension assembly under dynamic load conditions tending to produce such 15 tilting whilst upward and downward movement of the wheels with the suspension arms is substantially uninhibited thereby in the absence of tilting motion of the chassis.

The wheels mounted at the free ends of one of the

20 forwardly extending and rearwardly extending suspension

arms may be adapted to swivel about swivel means, for

example about a generally upright axis, such as
independently of one another.

25 The wheels provided with swivel means may be provided with limiting means permitting swivelling through a predetermined limited range.



\_ 4 \_

The wheeled conveyance may be self-propelled or may be non-powered.

The self-propelled wheeled conveyance may comprise a

5 motorised wheelchair, having a support means comprising a
seat, and a load such as a person to be transported.

Where the wheeled conveyance is self-propelled, the wheels mounted at the free ends of the suspension arms extending in the rearward direction may each be motor-driven and the wheels mounted at the free ends of the suspension arms extending in the forward direction may be provided with swivel means adapted to allow the wheels to swivel.

Alternatively, the wheels mounted at the free ends of the suspension arms extending in the forward direction may each be motor-driven and the wheels mounted at the free ends of the suspension arms extending in the rearward direction may be provided with swivel means adapted to allow the wheels to swivel.

The motor-driven wheels may be powered by separate motors, which may be electric motors, which may be powered by one or more batteries which may be mounted on the chassis.

A manually-operated controller, such as a joystick, may be provided for controlling the motors whereby motion and steering of the conveyance is controlled.

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The two shock absorber means may be provided with adjustment means to effect a desired extent of limitation of the tilting of the chassis.

5 The two shock absorber means may be provided with adjustment means adapted to substantially minimise tilting of the chassis.

telescopic form, having one end thereof pivotably secured to the chassis and an opposite end thereof pivotably secured to the chassis and an opposite end thereof pivotably secured to the associated forwardly extending suspension arm or to a strut extending upwardly from the associated forwardly extending suspension arm. Each of the two

15 shock absorber means of elongate telescopic form may be adapted to pivot during corresponding pivoting of its associated forwardly extending suspension arm.

The two shock absorber means may be arranged to operate simultaneously and collectively to limit the forward tilting of the chassis, with each shock absorber means acting independently on its associated forwardly extending suspension arm.



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For a better understanding of the present invention and to show more clearly how it may be carried into effect, reference will now be made, by way of example, to the accompanying drawings in which:

Figure 1 is a side view of an embodiment of a selfpropelled wheeled conveyance according to the present
invention, in the form of a motorised wheelchair;

10 Figure 2 is a top plan view of the self-propelled wheeled conveyance of Figure 1;

Figure 3 is an end view of a chassis for use in the selfpropelled wheeled conveyance of Figures 1 and 2;

Figure 4 is a side view of another embodiment of a selfpropelled wheeled conveyance according to the present invention, in the form of a motorised wheelchair;

20 Figure 5 is a top plan view of the self-propelled wheeled conveyance of Figure 4;

Figure 6 is a side view of an embodiment of a chassis forming part of a non-powered wheeled conveyance;

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Figure 7 is a top plan view of the wheeled conveyance chassis of Figure 6; and

Figure 8 is an end view of the wheeled conveyance chassis 5 of Figures 6 and 7.

Referring to Figures 1, 2 and 3, a motorised wheelchair 2 has a tubular metal chassis 4, which is shown in detail in Figure 3, on which is secured a seat 6 for supporting a person to be transported in the wheelchair.

A suspension assembly is mounted on the chassis 4 and comprises two suspension arms 8 pivotably mounted at ends 10 thereof on lower portions 12 of T-shaped brackets 14 provided at opposite sides of the chassis 4. The suspension arms 8 extend in a forward direction and have ground-engaging wheels 16, rotatably mounted and arranged to swivel about a generally upright axis, at free ends 18 thereof.

Two further suspension arms 20 are pivotably mounted at ends 22 thereof on upper portions 24 of the T-shaped brackets 14 at opposite sides of the chassis 4. The suspension arms 20 extend in a rearward direction and have ground-engaging wheels 26 rotatably mounted at free ends 28 thereof. Each wheel 26 is independently driven by a separate electric motor 30 mounted on each of the suspension arms 20.

30 The electric motors 30 are energised by one or more batteries (not shown) mounted on the chassis 4, such as

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The shock absorbers 38 act in exactly the same way as those previously described with reference to Figures 1 and 2, to minimise forward tilting movement of the chassis 4 in the direction of arrow 36, such as when power to the motors 30 is interrupted and the wheelchair 2 comes to an abrupt halt, or when the wheelchair 2 descends a gradient, or drops over a kerb or into a pothole.

10 Figures 6, 7 and 8 show an embodiment of a chassis of a non-powered push-chair or wheelchair. The push-chair or wheelchair chassis 2 in Figures 6 to 8 differs from that of Figures 1 to 3 in that the wheels are not swivelable and the shock absorber 38 is mounted in an upright 15 configuration.

In Figures 6, 7 and 8, parts fulfilling the same or similar functions as those in Figures 1, 2 and 3 are given the same reference numerals as those in Figures 1, 2 and 3.

Accordingly, the wheeled conveyance shown in Figures 6 to 8 has a tubular metal chassis 4 adapted to receive a seat (not shown) for supporting an infant or person to be transported. A seat or other support means can readily be mounted on the chassis 4 in a manner similar to that shown in Figures 1, 3 and 4.

A suspension assembly is mounted on the chassis 4 and comprises two suspension arms 8 pivotably mounted at ends 10 thereof at opposite sides of the chassis 4. The suspension arms 8 extend in a forward direction and have wheels 16 rotatably mounted at free ends 18 thereof.

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#### CLAIMS

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A wheeled conveyance (2) comprising: a chassis (4); support means for a load mounted on the chassis (4); a 5 suspension assembly mounted on the chassis (4) and comprising suspension arms (8, 20) pivotably mounted on the chassis (4) and extending in forward and rearward directions in the region of opposite sides of the chassis (4), each suspension arm having a wheel (18, 28) 10 rotatably mounted at the free end (18, 28) thereof, and two separate spring means (32), one disposed in the region of each side of the chassis (4), the free ends (18, 28) of the forwardly and rearwardly extending suspension arms (8, 20) being arranged to tend to pivot 15 towards each other by means of the two separate spring means (32) being provided between, and acting on, the forwardly and rearwardly extending suspension arms (8, 20); and two shock absorber means (38) separately cooperating between the chassis (4) and each of the 20 suspension arms (8, 20) extending in the forward direction, characterised in that the two shock absorber means (38) are provided in a substantially horizontal plane so as to limit and dampen tilting of the chassis (4) relative to at least part of the suspension assembly under dynamic load conditions tending to produce such 25 tilting whilst upward and downward movement of the wheels (16, 26) with the suspension arms (8, 20) is substantially uninhibited thereby in the absence of tilting motion of the chassis (4).

A wheeled conveyance as claimed in claim 1, 2. characterised in that the wheels (16, 26) mounted at the free ends (18, 28) of one of the forwardly extending and rearwardly extending suspension arms (8, 20) are provided with swivel means arranged such that the wheels (19, 26) are adapted to swivel independently of one another.

- 3. A wheeled conveyance as claimed in claim 1 or 2, 5 characterised in that the wheels (16, 26) mounted at the free ends (18, 28) of one of the forwardly extending and rearwardly extending suspension arms (8, 20) are provided with swivel means arranged such that the wheels (19, 26) are adapted to swivel about a generally upright axis.
- 4. A wheeled conveyance as claimed in claim 2 or 3, characterised in that the wheels (16, 26) provided with swivel means are further provided with limiting means permitting swivelling through a predetermined limited range.
  - 5. A wheeled conveyance as claimed in any preceding claim, characterised in that the wheeled conveyance is non-powered.
- 6. A wheeled conveyance as claimed in any one of claims 1 to 4, characterised in that the wheeled conveyance is self-propelled.
- 25 7. A wheeled conveyance as claimed in claim 6, characterised in that the self-propelled wheeled conveyance comprises a motorised wheelchair, having a support means comprising a seat (6).
- 30 8. A wheeled conveyance as claimed in claim 6 or 7, characterised in that the wheels (16) mounted at the free ends (28) of the suspension arms (20) extending in the rearward direction are each motor-driven and the wheels (26) mounted at the free ends (18) of the suspension arms

- (8) extending in the forward direction are provided with swivel means adapted to allow the wheels (26) to swivel.
- 9. A wheeled conveyance as claimed in claim 6 or 7,
  5 characterised in that the wheels (26) mounted at the free
  ends (18) of the suspension arms (8) extending in the
  forward direction are each motor-driven and the wheels
  (16) mounted at the free ends (28) of the suspension arms
  (20) extending in the rearward direction are provided
  10 with swivel means adapted to allow the wheels (16) to
  swivel.
- 10. A wheeled conveyance as claimed in claim 8 or 9, characterised in that the motor-driven wheels are powered by separate motors (30).
  - 11. A wheeled conveyance as claimed in claim 10, characterised in that the separate motors are electric motors (30).
  - 12. A wheeled conveyance as claimed in claim 11, characterised in that the electric motors (30) are powered by one or more batteries.
- 25 13. A wheeled conveyance as claimed in claim 12, characterised in that the one or more batteries are mounted on the chassis (4).
- 14. A wheeled conveyance as claimed in any one of claims
  30 8 to 13, characterised in that a manually-operated
  controller is provided for controlling the motors (30)
  whereby motion and steering of the conveyance is
  controlled.

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- 15. A wheeled conveyance as claimed in claim 14, characterised in that the manually-operated controller is a joystick.
- 5 16. A wheeled conveyance as claimed in any preceding claim, characterised in that the two shock absorber means (38) are provided with adjustment means to effect a desired extent of limitation of the tilting of the chassis (4).
- 17. A wheeled conveyance as claimed in any preceding claim, characterised in that the two shock absorber means (38) are provided with adjustment means adapted to substantially minimise tilting of the chassis (4).
- 18. A wheeled conveyance as claimed in any preceding claim, characterised in that each of the two shock absorber means (38) are of elongate telescopic form, having one end (40) thereof pivotably secured to the chassis (4) and an opposite end (44) thereof pivotably secured to the associated forwardly extending suspension arm (8).
- 19. A wheeled conveyance as claimed in any one of claims
  25 1 to 17, characterised in that each of the two shock
  absorber means (38) are of elongate telescopic form,
  having one end (40) thereof pivotably secured to the
  chassis (4) and an opposite end (44) thereof pivotably
  secured to a strut (46) extending upwardly from the
  30 associated forwardly extending suspension arm (8).
- 20. A wheeled conveyance as claimed in claim 18 or 19, characterised in that the pivotably secured ends (40, 44) of each of the two shock absorber means of elongate telescopic form are adapted to pivot during corresponding

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pivoting of its associated forwardly extending suspension arm (8).

21. A wheeled conveyance as claimed in any preceding claim, characterised in that the two shock absorber means (38) are adapted to operate simultaneously and collectively to limit the forward tilting of the chassis (4), with each shock absorber means acting independently on its associated forwardly extending suspension arm (8).